### State of California, State Water Resources Control Board

Division of Water Rights
O. Box 2000, Sacramento, CA 95

3 :

P.O. Box 2000, Sacramento, CA 95812-2000

### Info: (916) 341-5300, FAX: (916) 341-5400 Web: <a href="http://waterrights.ca.gov">http://waterrights.ca.gov</a>

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE
If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005.

\*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: PACIFIC GAS AND ELECTRIC COMPANY:

			TOR AGENT						С	STATI ONTACT I
			0000-N1 CISCO, C		,			:		
Tributa County	r:	SOUTI Nevada		VER				•		ar of First
_	on Within:							x	Pai Other (exp_	rcel Numb
Α.										Jiaiii)
В.										
C.								ater used e	ach month,	
	Amounts Year	below are	e in: Gallo Feb	ns	Apr	Million Ga May	llons (MG) June	July	Acre-	feet (AF) Sept
	2003			<del>                                     </del>		<del></del>				-
		. X	X	X	X	X	X	X	X	X
	2004	X	X	X	X	X	X	X	X	X
	2005	Х	X	X	X	X	X	X	X	X
D. E.	Irrigation Other (sp	X Decify)	Electric	power g	acres; jeneratio	Stockwa on at PG	&E's Dru	m-Spaul	ding Proje	ect Powe
F.		servation Are you	of water	oving wate	er conserv	ation effort	ts? YES _ e initiated:_		NO X	
	b.	show the Reduction	e amount o	of water co	onserved: (AF/M				the Water C	
		Year			(AF/M	G) Year			(AF/MG)	Year
					•				conservation	

		I have data to support the above surface	water use reductions due	o the use of gr	oundwater. YES	ONS	• •
		Year (AF/MG)	Year ——	(AF/MG)	— —— Дезі.		(AF/MG)
	p.	If you are claiming credit due to the subst Code, please show the amounts of groun		t-end bemislo	/ijsinqonqqs 416	s rəbnu thgir əvi	seW and to 2.1101 notices
	g.	Are you now using groundwater in lieu of	SUrface water? YES	X ON			•
.ε	(noΩ	junctive use of surface water and groundw	ster				
		I have data to support the above surface	water use reductions due	s to esu edt o	substitute water	r supply. YES	.— on —
		Amount of substitute water supply used:	Year	(PM\AA)		<del>-</del>	(AF/MG)
		State the type of substitute water supply:				-	
	•	Amount of reduced diversion: Year (AF/MG)	Year	(PE/MG)			(AF/MG)
	·q	If you are claiming credit due to the subst appropriative right under section 1010 of supply used:	itution of reclaimed water, the Water Code, please st	sw bətenilesəb to stnuoms wor	v beiluted v Treduced divers	vater in lieu of Joms bns snois	a claimed pre-1914 ints of substitute water
	g.	Are you now or have you been using recla a degree, which unreasonably affects suc	simed water from a waster ch water for other beneficia	water treatment	ntacility, desalin	ration facility or	water polluted by waste
2.	tsW	er quality and wastewater reclamation	•				
						_	

flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State.

Appropriative rights can be granted to waters "foreign" to the natural stream system.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian rights may be used to divert the natural flow the severed parcel. Generally, a riparian water use or to divert water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different water previously stored by others, return on a store water for later use or to divert water which originates in a different water previously stored by others, return one store water for later use or to divert water which originates in a different water previously stored by others, return

Water is used for public service uses including irrigation and domestic use.

(middle initial)

San Francisço

I understand that it may be necessary to document the water savings claimed in "F" above it dredit under Water Code sections 1010 and 1011 is

The Jordan Creek Conduit is not gaged.

I declare that the information in this report is true to the best of my knowledge and belief.

Pacific Gas and Electric Company

J. R. Ray for Randal S. Livingston

CONTINUATION

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA. They are tho principal types of surface water rights in California. They are riparian and appropriative rights.

If there is insufficient space for your answers, please use the space provided below.

PG&E delivers water to PCWA and NID at valious delivery points in Placer and Nevada Counties.

(last name)

California

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information of Water in California.

Page 2 of 2

D.

C.

COMPANY NAME:

PRINTED NAME:

sought in the future.

**SIGNATURE:** 

: ETAG

MET

### State of California State Water Resources Control Board

STATE WATER RESOURCES

### **DIVISION OF WATER RIGHTS** P.O. Box 2000, Sacramento, CA 95812-2000

CONTROL BOARD P.O. Box 2000, Sacramento, CA 2002 Info: (916) 657-2170, FAX (916) 657-1485, Web: http://www.waterrights.ca.gov

### 2001 JUL 23 PHSUPBIZEMENTAL STATEMENT OF WATER DIVERSION AND USE If the information below is inaccurate, pleae line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

DW. OF WATER FIGHTS SACRAMENTO

	Ο.Γ	Ol V dales v		ASE COM	PLETE A	ND RETU	JRN THIS	FORM B	Y JULY	1, 2000			
OWNE	R OF RE	CORD:	PACIFIC	GAS AN	D ELECT	TRIC CO	MPANY						
C/O M PO BO SAN I SOUR TRIBU COUN	MANAGEI DX 77000 FRANCISO CE: JTARY T	R, HYDRO 0 P10A CO, CA JORDAN	CREEK SOUTH Y					·	T. (4	FATEMEN S 0 ELEPHOI 15) 973-4	0 8 NE NUM	3 2 BER:	1870
-	HIN:	SE1\4 OF	NE1/4 SE	CTION 17	', T17N, R	12E, MDI	B&M.			EAR OF ARCEL N			1870
Water is u	sed under:	Ripa	rian Claim			Pre	1914 right	х		Othe	r (explain)		
Year of fin	st use (Ple	ase provide	if missing	above)									
	<u>f use</u> - Ente er was use	d.	nt of water		month. If	monthly an		se are not.k		ck the mor	nths in		
		Amounts	below are:	gallons			Acre-feet		Other			,	Total
Year	Jan.	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total Annual
1997	X	X	х	X	Х	Х	×	X	. X	Х	Х	Х	
1998	х	×	×	×	X	Х	×	×	×	Х	х	х	
1999	Х	Х	Х	Х	Х	Х	Х	х	, x	Х	Х	Х	
Irrigation Other (spe	xecify)	Electric po	acres; St acres; St ower genera - Describe n of diversion	ockwatering ation at PG any chang	9 &E's Drum-	-Spaulding	; Project Po	Domestic .			·		
1. Conse a. /	ervation of Are you now Describe a	water w employin ny water d	g water conconservatio	nservation en efforts y	efforts? YE	ES N nitiated:	0	water right f	or water n	ot used du	e to a cons	ervation el	ffort is
(	claimed und	der section	1011 of the	Water Co	de, pleae s	how the an	nounts of w	ater conser	ved.				

19\_\_\_\_\_\_(af/mg) 19\_\_\_\_\_\_(af/mg) 19\_\_\_\_\_\_(af/mg)

I have data to support the above surface water use reductions due to conservation efforts. YES \_\_\_\_\_ NO \_\_\_\_

\_\_\_\_\_\_(af/mg) 19 \_\_\_\_\_\_(af/mg) 19 \_\_\_\_\_\_(af/mg)

Reduction in consumptive use:

A. B. C.

D.

E.

F.

2.		or Quality a	and wastewater reclamation	!	1	
	a.	Are you no	ow or have you been using re which unreasonably affects s	claimed water uch water for o	from a wastewater treatment facility or water polluted by ther beneficial uses? YES NO	waste to
	b.	politica W	ward use under a claimed pro rater in lieu of appropriated w nts of reclaimed water used:	ater is claimed;	ative water right throught substitution of reclaimed water, under section 1010 of the water Code, please show amounts.	, desalinated water or unts of reduced diversions
		19	(af/mg)	19	(af/mg) 19	(aflmm)
		I have dat	a to support the above surfac	e water use red	(af/mg) 19 ductions due to wastewater reclamation. YESNO	(ai/ffig)
3.	Conj	unctive use	e of surface water and ground	water		
	a.	Are you no	ow using groundwater in lieu	f surface wate	? YES NO	
	<b>b</b>	If credit to claimed ur	ward use under a claimed prender section 1011.5 of the Wa	1914 appropri ter code, pleas	ative water right throught substitution of groundwater in li e show the amounts of groundwater used:	eu of appropriated wate is
		19	(af/mg)	19	(af/mg) 19	(aflma)
		I have data	a to support the above surfac	e water use red	(af/mg) 19 uctions due to conjunctive use efforts. YESNO	(ai/riig) 
Т				i		
sou	ght in	the future.	nay be necessary to docume	nt the watr savi	ngs claimed in "F" above if credit under Water Code sect	tions 1010 and 1011 is
1 de	eclare	that the inf	ormation in this report is true	to the best of n	y knowledge and belief	
	TE:	JUL	1 9 2001			0-17
610	SNATU	IDE:		<del>-</del> . :		, California
- OIU			<i>12</i> ±			<i>^</i>
				ndal	J. Lumgstan	- JRR
		NAME:	Rand	āl	S. Livingston	
PR	INTEC	NAME:	Rand (first na	āl me)	S. Livingston L. (middle init.) (last name)	
PR	INTEC		Rand (first nå PACIFIC GAS A	āl me) ND ELECTRIC	S. Livingston t. (middle init.) (last name) COMPANY	
PR	INTEC	NAME:	Rand (first na PACIFIC GAS A If there is ins	āl me) ND ELECTRIC	S. Livingston L. (middle init.) (last name)	
PR	MPAN	NAME:	Rand (first nå PACIFIC GAS A	āl me) ND ELECTRIC	S. Livingston t. (middle init.) (last name) COMPANY	
PR CO ITE	MPAN	NAME:	Rand (first na PACIFIC GAS A  If there is ins	al me) ND ELECTRIC ufficient space	S. Livingston (middle init.) (last name)  COMPANY  for your answers, please use the space provided below	<i>D</i>
PR CO ITE	INTEC MPAN M	NAME:	Rand (first na PACIFIC GAS A  If there is ins CONTINUATION PG&E delivers water to PC	al me) ND ELECTRIC Ufficient space	S. Livingston L. (middle init.) (last name) COMPANY for your answers, please use the space provided below at various delivery points in Placer and Nevada Counti	<i>D</i>
PR CO ITE	INTEC MPAN M	NAME:	Rand (first na PACIFIC GAS A  If there is ins CONTINUATION PG&E delivers water to PC	al me) ND ELECTRIC Ufficient space	S. Livingston (middle init.) (last name)  COMPANY  for your answers, please use the space provided below	<i>D</i>
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PR	MPAN M D.	NAME: IY NAME:	Rand (first na PACIFIC GAS A  If there is ins CONTINUATION PG&E delivers water to PC Water is used for public se	al me) ND ELECTRIC ufficient space WA and NID Vice uses included	S. Livingston L. (middle init.) (last name) COMPANY for your answers, please use the space provided below at various delivery points in Placer and Nevada Counti ding irrigation and domestic use.  ERTAINING TO WATER RIGHTS IN CALIFORNIA	es.
PR	MPAN  M  D.	NAME: IY NAME:	Rand (first na PACIFIC GAS A  If there is ins CONTINUATION PG&E delivers water to PC Water is used for public se  GENERAL INFO	al me) ND ELECTRIC Ufficient space WA and NID Vice uses included the control of t	S. Livingston (middle init.) (last name) COMPANY for your answers, please use the space provided below at various delivery points in Placer and Nevada Counti ding irrigation and domestic use.	es.

Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of grondwater, or other "foreign" water to the natural stream system.

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They include: (1) Statements of Wate Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

### State of California State Water Resources Control Board

STATE WATER RESOURCES CONTROL BOARD

#### DIVISION OF WATER RIGHTS P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 657-2170, FAX (916) 657-1485, Web: http://www.waterrights.ca.gov

2001 JUL 23 PH 4: 12 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

PACIFIC GAS AND ELECTRIC COMPANY

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DIV. C.F. WATER LIGHTS SACRAMENTO

OWNER OF RECORD:

#### PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 2000

PACIFIC GAS AND ELECTRIC COMPANY C/O MANAGER, HYDRO GENERATION PO BOX 770000 P10A SAN FRANCISCO, CA 94177



SOURCE:

JORDAN CREEK

TRIBUTARY TO:

SOUTH YUBA RIVER

COUNTY:

NEVADA

DIVERSION WITHIN:

SE1\4 OF NE1/4 SECTION 17, T17N, R12E, MDB&M.

TELEPHONE NUMBER:

(415) 973-4602

YEAR OF FIRST USE:

1870

PARCEL NO:

A.	Water is	used under	Ripa	rian Claim		•	Pre	1914 right	<u> </u>		Othe	r (explain)		
В.	Year of f	<u>irst use</u> (Ple	ase provide	e if missing	above)			_		-				
C.		of use - Ente ater was use	ed.			n month. If	monthly an		se are not		ck the mor	nths in		
			Amounts	below are:	gallons			Acre-feet		Other				
	Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total Annual
	1994	×	Х	Х	Х	Х	х	Х	Х	Х	Х	×	х	
	1995	x	Х	Х	Х	Х	х	х	Х	Х	Х	х	Х	
	1996	х	X	×	х	×	х	X	х	Х	х	х	х	
D.	Purpose	of use - Spe	ecify numbe	er of acres i	rrigated, s	tock watere	d, persons	served, et	<b>5</b> .					
	Irrigation	x		acres; St	ockwaterir	ng		<b></b> ;	Domestic	x		.;		
	Other (sp	oecify)	Electric po	ower genera	ation at PC	&E's Drum	-Spaulding	Project Po	werhouses	· •				
E.		in method			•	ges in your	project sind	ce your pre	vious state	ment was f	filed. (New	pump,		
	enlarged	diversion d	am, locatio	n of diversio	on, etc.)								=	
F.	Please a	nswer only	those ques	tions below	which are	applicable	to your pro	ject.						
		servation of				-# <b>-</b>	<b>50</b> .							
	a.	Are you no Describe				eπoπs? Υ you have		···						
	b.	If credit tov				er claimed p ode, pleae s					ot used du	e to a cons	ervation ef	fort is
		Reduction	in diversion	ıs:										
		19	<del></del>	(a	f/mg) 19			(	af/mg) 19			(af/m	ıg)	
			n in consum	•										
		19		(a	f/mg) 19			(	af/mg) 19	<u> </u>		(af/m	ng)	
		I have data	to support	the above	surface wa	ater use red	uctions due	e to conser	vation effor	ts. YES_	NO			

2. W	ater Qu	uality ar	nd wastewater reclamation						
a.	Are a de	you no egree w	w or have you been using recla hich unreasonably affects such	med water fror water for other	n a wastew beneficial i	ater treatment facility uses? YES NO	or water pollui	ted by waste to	
b.	poll	uted wa	vard use under a claimed pre 1 ster in lieu of appropriated wate its of reclaimed water used:	14 appropriati is claimed und	e water rigl ler section	nt throught substitutio	on of reclaimed de, please sho	water, desaling w amounts of re	ated water or educed diversions
	19_		(af/mg) 1	9		(af/mg) 19		(af/r	na)
	l ha	ve data	to support the above surface v	ater use reduc	tions due to	wastewater reclama	tion. YES	_ NO	<b>0</b> ,
3. C	onjunct	ive use	of surface water and groundwa	ter	Ç.				
a.	Are	you no	w using groundwater in lieu of	urface water?	YES	NO			
b.	If cr clair	edit tow med un	vard use under a claimed pre 19 der section 1011.5 of the Wate	14 appropriati code, please s	e water right how the an	nt throught substitution	n of groundwa r used:	ter in lieu of ap	propriated wate is
	19_		(af/mg) 1	9	<u> </u>	(af/mg) 19		(af/r	ng)
			to support the above surface v						
Lunde	rstand 1	that it m	nay be necessary to document	he watr saving	s claimed in	"F" above if credit ur	nder Water Co	de sections 10°	0 and 1011 is
-	in the fi				ř		λ,		
I decla	re that		ormation in this report is true to	<b>k</b> "	knowledge a	and belief.			
DATE:	·	JUL	192001 , 20 01	at		n Francisco			, California
SIGNA	TURE	:	Ran	dal	S.	Livings	ton	2n	۲
PRINT	ED NA	ME:	Randal			S.	Livin	gston	
			(first name	)	(m	iddle init.)	(last	name)	
COMP	ANY N	AME:	PACIFIC GAS AND	ELECTRIC C	MPANY				
			If there is insuf	ficient space fo	your ans	wers, please use the	space provide	d below.	
ITEM		-	CONTINUATION					•	
D.		•	PG&E delivers water to PCV	A and NID at	various del	ivery points in Place	er and Nevada	Counties.	
			Water is used for public serv						<del></del>
								· · · · · · · · · · · · · · · · · · ·	, , was
							<del></del>		<del></del>
									,
				<u> </u>	<u> </u>			· .	
	<del></del>								
					<u> </u>				
			CENTRAL INFO	MATION ST	D.T.A.IA.III.	TO MATER 5:5:			
				<b>a</b> . (	<b>.</b>	TO WATER RIGH		ORNIA	
There	ire two	princip	al types of surface water rights	n California.	They are ring	arian and appropriativ	e rights		

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of grondwater, or other "foreign" water to the natural stream system.

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State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov S 0 0 9 0 3 2 % S % 2 0 0 2

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

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STATE WATER RE2000,72001, 2002

Owner of Record: PACIFIC GAS AND ELECTRIC COMPANY;

DALC. WALE EGHTS SACPAMENTO

STATEMENT NO.: \$009032 CONTACT PHONE NO.: (415)973-6950

FOR ONLINE REPORTING AT www.waterrights.ca.gov

USER NAME: S009032 PASSWORD: D00067

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:
PACIFIC GAS AND ELECTRIC COMPANY
C/O LEAD DIRECTOR, POWER GENERATION
PO BOX 770000 N11E
SAN FRANCISCO, CA 94177

Source Name:

JORDAN CREEK

Tributary To:

SOUTH YUBA RIVER

County:

Nevada

Diversion Within:

SE1/4 of NE1/4 Section 17, T17N, R12E, MB&M

Year of First Use: 1

1870

Parcel Number:

		Amount	s below ar	e: G	allons		Acre-feet		Other		<u> </u>		1 2 7
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
2000	X	X	X	Х	X	Х	Х	X	X	Х	X	Х	
	X	X	X	X	X	Х	X	. X	X	X	X	X	
2001	X.	X	X	X	X	X	X	Х	X	X	Х	X	
rigation _ Other (spec Changes ir am, locati	X cify) n Method dive	Electric of Diversion rsion, etc.	_ acres; power g on – Descri	Stockwate generation ibe any ch	on at PG	&E's Dru	m-Spau	Domestic _ Ilding Pr	oject Po	werhous	es .	mp, enlarç	ged diversi
Changes ir am, locati Please ans Conse	n Method of ion of diversion of Are you not Describe a	Electric of Diversion, etc. hose questions and employing water	_ acres; power g on - Descr ) stions belowing water conservations	Stockwate generation ibe any ch www.hich a conservation efforts y	on at PG anges in y re application efforts? you have i	&E's Dru	m-Spau since you project.  NO	Domestic _ Ilding Properties or previous ative wate	statemen	werhous t was filed	(New pu		
Changes in location — Changes in location — Changes and Constant —	n Method of ion of diversion of Are you not Describe a life credit to claimed ur Reduction	Electric of Diversion rsion, etc. hose question water water ward beneater section s in Diversion	acres; power g on - Descr ) stions belowing water conservations efficial use on 1011 of sions:	Stockwate generation ibe any characteristics by which a conservation efforts y	on at PG anges in y re application efforts? you have i	&E's Dru our project ble to your  YES nitiated:	since you project.  NO 4 appropri	oomestic _ Ilding Provious or previous ative water	s statemen	werhous t was filed water not	(New pu	o a consei	vation effo

2.	Wate	r quality and wastewater reclamation		•
	a	Are you now or have you been using reclaimed water from a degree which unreasonably affects such water for othe	m a wastewater treatment facility r beneficial uses? YES	y, desalination facility or water polluted by waste to
	1	If credit toward use under a claimed pre 1914 appropriati polluted water in lieu of appropriated water is claimed und amounts of reclaimed water used:	ve water right through substitution der section 1010 of the Water C	on of reclaimed water, desalinated water or ode, please show amounts of reduced diversions
	,	yr (af/mg) yr I have data to support the above surface water use reduc	(af/mg) yr	(af/mg)
	į	have data to support the above surface water use reduce	ctions due to wastewater reclam	ation. YES NO
3.	Conju	unctive use of surface water and groundwater		
	a	Are you now using groundwater in lieu of surface water?	YES N0	
	b.	If credit toward use under a claimed pre 1914 appropriati claimed under section 1011.5 of the Water Code, please	ve right through substitution of g show the amounts of groundwa	roundwater in lieu of appropriated water is ter used:
		yr (a <u>f/</u> mg) yr	(af/mg) yr	(af/mg)
		have data to support the above surface water use reduce	ctions due to conjunctive use effort	orts. YES NO
				1010 and 1011
		stand that it may be necessary to document the water sav in the future.	rings claimed in "F." above it cre	dit under Water Code sections 1010 and 1011 is
	•	e that the information in this report is true to the best of m	ny knowledge and belief.	
	DATE.	January 5, , 20 04 at	San Francisco	California
	_	TURE: gray for	Randal	5. himseston
		ED NAME: Randal	s	Livingston
	FIXINIE	(first name)	(middle in it.)	(last name)
	COMPA	ANY NAME: PACIFIC GAS AND ELE	CTRIC COMPANY	
		If there is insufficient space for you	our answers, please use the spa	ce provided below.
	••	•		
	ITEM	CONTINUATION		
	C	. The Jordan Creek Conduit is not gaged.	1 1	\$
	D	PG&E delivers water to PCWA and NID a	at various delivery points i	n Placer and Nevada Counties.
		Water is used for public service uses incl	uding irrigation and dome	stic use
			1 1	
			4 4	
		GENERAL INFORMATION PE	RTAINING TO WATER RIGHTS	IN CALIFORNIA
	There a	re two principal types of surface water rights in California	. They are riparian and appropr	iative rights.
	A riparia	an right enables an owner of land bordering a natural lake	e or stream to take and use water	 er on his riparian land. Riparian land must be in
	the sam	ne watershed as the water source and must never have b	een severed from the sources ô	f supply by an intervening parcel without
	reserva	tion of the riparian right to the severed parcel. Generally		e the water supply with other riparian users.
	Rinarias	n rights may be used to divert the natural flow of a stream	, a riparian water user must snar hut may not belused to store w	ater for later use or divert water which originates in

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use. (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

# PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS \*\*\* STATE WATER RESOURCES CONTROL BOARD

### **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

5009032

STATEMENT NO:

OWN	ER OF F	RECORD:		PACIFIC	GAS ANI	D ELECTR	IC COMP	PANY			•		· 5.1
C/O : PO B	IFIC GAS MANAGE BOX 77000 FRANCIS	R, HYDRO 0 P10A	O GENER										7 10 10 10 10 10
TRI COU DIV	BUTARY INTY: VERSION VITHIN:	TO: NEVADA SE1/4	OF NE1	YUBA R /4 SEC	rion 1				·	(415) YEAR ( PARCEI	ONE NU 973- OF FIRS	4603 <b>T USE:</b>	1870
	ny of the ress char						, please	correct.	Notify th	is office	if owners	ship or	
		COM	MPLETE	AND RE	ETURN 1	THIS FOR	RM BY J	ULY 1,	1995				
A.	Water is	s used u	ınder:	Ripari	ian Claim		; Pre 19	14 right		; Other	(explain	)	_
В.	Year of	first use	e (Plea	se provi	de if mi	ssing abo	ove)						
C.	Amount	t of use	_	the amou	unt of w	ater use	<u></u>			<del>_</del>	innual us	se are n	ot known,
Am	nounts be	low are:		<b>j</b> Gallons	Jordan (	Acre-fe Creek Con	et duit		(other)		-		
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEP.	ост.	NOV.	DEC.	TOTAL ANNUAL
1992	Х	х	х	х	х	х	Х	х	х	х	х	х	
1993	X	×	х	х	х	х	Х	Х	, <b>X</b>	х	х	Х	
1994	х	х	х	х	х	×	х	x	х	х	.X	Х	
D.	Irrigatio	n	- Specif *X	acre	s; stock	es irrigat watering				; Dome	stic	*X	
		specify)		Electric	generat	on at PG	œES YU	ua-bear	rioject F	owernor	1969		<del></del>
	" in Plac	er County	,										

<sup>\*\*\*</sup> CONTINUE ON BACK PAGE \*\*\*

### PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS E. Changes in method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: **SEP 2 6 1996** at , California San Francisco SIGNATURE: PRINTED NAME: D. Butler (FIRST NAME (M. NAME) (LAST NAME) **COMPANY NAME:** PACIFIC GAS AND ELECTRIC COMPANY GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA There are two principal types of surface water rights in California. They are riparian and appropriative rights. A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater. An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State. Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriations. The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: Statements of Water Diversion and Use Information Pertaining to Water Rights in California Water Rights for Stockponds Constructed Prior to 1969"

Appropriation of Water in California

## STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

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P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

OIVE	RTER OF	RECOR	D:						STATEM	MENT NO	):	009032	
C/O PO I	MANAGI BOX 770	S AND EL ER, HYDF 000 P10A ISCO, CA	RO GENE						TELEPH (415) 97	IONE NU 3-4603	MBER:		
	IF NAM	E/ADDRÉ	SS/PHO	NE NO. I	S WRON	IG OR MI	ISSING, I	PLEASE	` '				
	SOURC	E: JORE	DAN CRI	EEK									
		ARY TO:			RIVER								
		Y: NEV								VEAR	OF FIRS	ST USE:	1870
	DIVERS			NE1/4 S	ECTION	17. T17	'N. R12E	. MDB&	M	ILAK	01 1110	, COL.	1070
						,	,	<b>,</b>					
			C	OMPLET	E AND F	RETURN	THIS FO	RM BY J	IULY 1, _	1994	·		
	A. Wate	er is used	under: F	Riparian (	claim		; Pre 19	14 right	x	; Other (	explain)		
	C. Amo	of first us ount of use vn, check	e - Enter	the amou	int of wat	ter used e	each mor	nth. If mo	onthly and	d annual	use are r	not	
	Am	ounts bel	ow are :		Gallons	(Jordar	Acre-fe			(other)	<del> </del>		
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEP.	ост.	NOV.	DEC.	TOTAL ANNUAL
91	х	x	х	X	×	×	×	х	X	X	×	×	
92	х	×	х	×	×	х	×	×	х	х	х	Х	
93	Х	х	Х	Х	х	х	х	Х	Х	Х	х	Х	
	Other	oose of us ation er (specify nges in m filed. (Ne	*X /) * In Place	acres Generat cer Coun Diversion	; stock w ion at PG ty Descri	vatering 6&E's Yut	ba-Bear f	Project Po	_; Dome owerhous oject sinc	estic	*X	tatement	
			·			,							
												5.V 6.20 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1	99 ?
	-	rt of the wunts of re						-	water, ple	ease indi	cate the	annual TER	WATER I
										(		<sup>11</sup> 4: 38 √16/17S	Ö
	I declare : DATED:	under pen	alty of pe October 7	-	the inform	mation in 94	this repor	rt is true t	o the bes San Fra		nowledge	and belie	f. <u>: [7]</u> , California
!	WR 40-l (1/	94)	3 010001		, 10		•	S			hatte	ācha	• '
	FOR0127R	3										Q.	RR

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# STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503 (916) 32 4-5676

### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERT	ER OF	RECOR	D:							STAT	EMENT	NO: 0	09032
	c/o M 245 M	anager arket	r, Hydi Street	ELECTRI ro Gene t, Room A 9410	eration n 520	PANY	-					5) 972	
1_	IF NAM	: IE/ADD	ORESSA	PHONE	NO.	IS WF	RONG C	R MIS	SING,	PLEA	SE CO	•	5-5310
	SOURCE	,											
TRIBUT	ARY TO	์   รอเ	JTH YI	JBA RI	VER						Single II 10 - Single 10 - Si	Signature Highware Highware	1 10 10 10 10 10 10 10 10 10 10 10 10 10
	COUNTY	. NEV	ADA										6.2553 23 4.41 mg
DIV	ERSION WITHIN	,		= NE1/	4 SE	TION	17, T	17N,	R1 2E,	M D B &	M.		
all or pa	irt of y	our re	egular	water	supply	/ With	reciain	nea o	r ponu	itea v	vater.	d if you	u replaced N his form.)
A. Amoi each know	unt of l month. n, chec	. If n	nonthly	and	annua	l use	are n	ot		nounts low are		Gallons Acre-feet	(othe
	Jan.	f Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1988	x	x	х	х	х	х	х	x	x	x	х	х	
1989	х	x	х	х	х	х	х	х	x	х	х	x	
1990	. <b>x</b>	X	х	х	х	х	х	x	х	x	x	x	
B. <u>Purp</u>	ose of	Use -	Specif	y num	ber of	acres	irriga	ted, s	tock v	vatere	d, per	sons s	erved, etc
	Irriga	tion											
St	ockwate												
	Dome	stic	<del></del>										
Oth	ner (spec	cify)	Gener	ation	at S	outh	Yuba	Power	Proj	ect P	owerh	ouses	
previ	nges in ous sta sion, etc	tement	d of D	iversio filed.	n - De (New	scribe pump,	any d enlar	chang ged	es in diversi	you on d	r proj am, lo	ject si ocation	nce you of
	None												
		<u> </u>											
D. If paindic	art of t ate the	he wa annua	ater lis al amo	sted in ounts o	Part of recta	A cor aimed	nsists or pol	of re lluted	claime water	d or in the	pollut space	ed wat e below	er, please
							·						• • • • • • • • • • • • • • • • • • • •
											<u>-</u>		
I declare	under penalty	of perjury	y that the	information	in this rep	port is true	to the bes	t of my kn	owledge an	d belief.			
DATED:	JU	N 28	1991	. 19	۔ ا	at Sa	n Fra	ncisc	0				, California
					<del></del> '					<u>-                                    </u>			
WR 40-I (2/90)						Signal	ture:	Sh	mas U	· Year	<u> </u>		<del></del>

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### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

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"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"
"Appropriation of Water in California"

### STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2009 SACRAMENTO, CA 95810 901 PSTA TSACRAMENTO, CA (916). 3224503

### (916) 324-5676 2400= SUPPLEMENTAL STATEMENT, OF WATER DIVERSION AND USE

DIVERTER OF RECORD:

DIV. OF SALES ANDHIS SACRAMENTO

STATEMENT NO: 009032

PACIFIC GAS & ELECTRIC COMPANY 77 BEALE STREET SAN FRANCISCO, CA 94106

TELEPHONE NUMBER: (415) <del>781-4211</del> 972-5310

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: JORDAN CREEK

TRIBUTARY TO: SOUTH YUBA RIVER

COUNTY: NEVADA

DIVERSION

WITHIN: SE1/4 OF NE1/4 SECTION 17, T17N, R12E, MDB&M.

INSTRUCTIONS: Please complete Items A. B and C. Item D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN THIS FORM BY JULY 1, (Additional information on reverse side of this form.) 1988. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. ☐ Gallons Amounts (other) Total

	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual
1985	. x	x	х	х	х	х	x	x	x	х	х	x	×
1986	×	x	x	x	х	: . <b>x</b>	x	x	x	х	х	х	х
1987	x	x	х	х	×	х	x	x	x	х	x	х	х

1986	×	х	х	х	х	: x	х	х	x	х	х	х	x
1987	7 x	x	×	х	×	x	x	х	x	х	×	х	x
B. <u>Pur</u> p		Use -		-							d, per	sons s	erved, etc.
S	tockwate	ring						. <u> </u>		1			
		estic											
Ot	her (spe	cify)	Gene:	ration	at So	uth Yu	ba Pow	er Pro	ject Po	owerho	uses		
prev	nges in rious starsion, et	atement	d of D t was	iversion filed.	n - De (New	scribe pump,	any e	chang rged	es in divers	you ion d	r pro am, l	ject si ocation	ince your of
			None							· · · · · ·			
D. If p	part of cate the	the wa	ater lis al amo	sted in ounts o	Part of recla	A cor aimed	nsists or po	of re Iluted	claime water	d or in the	pollut space	ed wat e below	ter, please
										-d hallad			
	under penalt		•							10 Dellet.			
DATED:		June	17	, 19	<u> </u>	at	Sar	1 Franc	1500				California
						Signa	ture:	PJ.	Strub	<u>/</u>	<u> </u>		8 1988 KSN
WR 40-1 (11	∕ <sub>4</sub> 85)						1987	7		aft	<i>L</i>		

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## STATE OF CALIFORMA THE RESOURCES ACENCY STATE WATER RESOURCES CONTROL BOARD

S9032

## DIVISION OF WATER RIGHTS STATEMENT OF WATER DIVERSION AND USE

STATE WATER RESOURCES CONTROL BOARD

This statement should be typewritten or legibly written in ink.

Jun 23 12 25 PM '76

A. Name of person diverting water  Address	PACIFIC GAS	& ELECTRIC	COMPANY ancisco	. CA		HAMEN	TO
B. Name of body of water at point of c	liversion Jo	rdan Creek					<u>.</u>
Tributary to	South Yuba	River			<del></del>		
C. Place of diversion SE 1/4. NE  Nevada		, Township	17N, 1 id on rev	Rango erse sic	12E	egard to	B&M, section
lines or prominent local landmarks.	•	:		٠	• •		
D. Name of works Jordan Cre	ek Diversion	Conduit			<del></del>		,, <del></del>
E. Capacity of diversion works	70				gal [ag	oic feet pe lons per r lons re-feet	er second ninute
State quantity of water used each m							Total
Year Jan. Feb. Mar. Apr.		July Aug.	Sept.	Oct.	Nov.	Dec.	Annual
1975 180 180 180 300	o: 900: 600	100 60	60 .	80 °	180	180 :	3000
			16-9-1			llone	
			•				
Maximum annual water use in rece	nt years				8	alions ero-feet allons ero-feet	*
Maximum annual water use in recent Minimum annual water use in recent Type of diversion facility: gravity	nt years X, pump				2. 2.	ere-feet allons ere-feet	•
Maximum annual water use in recent Minimum annual water use in recent Type of diversion facility: gravity  Method of measurement: weir	nt years X, pump	ric power meter	, v	vater m	eter	re-feet allons cre-feet , estim	ate_X
Maximum annual water use in recent Minimum annual water use in recent Type of diversion facility: gravity  Method of measurement: weir	nt years	ric power mcler eneration of	······, v	vater m	eter	ere-fcet allons ere-feet , estim irriga	tion
Maximum annual water use in recent Minimum annual water use in recent Type of diversion facility: gravity  Method of measurement: weir	nt years	eneration of	ection gr	vater m ric en	eterergy,	ere-feet allons ere-feet, estim irriga ide if ye	tion
Maximum annual water use in recent Minimum annual water use in recent Type of diversion facility: gravity.  Method of measurement: weir	nt years  nt years  X, pump  flume, electing used for)  LC SERVICES US  f place of use ( lectric plants	eneration of ses use sketch of se s, and other	ection gr	vater m ric en	eterergy,	ere-feet allons ere-feet, estim irriga ide if ye	tion
Maximum annual water use in recent Minimum annual water use in recent Type of diversion facility: gravity.  Method of measurement: weir	nt years  nt years  X, pump  flume , electing used for)  c services use  f place of use (the continuous plants)  1870  F. C	eneration of ses sketch of ses, and other	ection gr	vater m ric en id on r	eter nergy, everse si	ere-feet allons cre-feet, estim irriga ide if yearty	ou desire)
Maximum annual water use in recent Minimum annual water use in recent Type of diversion facility: gravity.  Method of measurement: weir	nt years  nt years  X, pump  flume , electing used for)  G services use  f place of use (the lectric plants  1870  F. C.  Organ	eneration of ses and other Buchholz	ection gruses i	vater m ric en id on r	eter nergy, everse si	ere-feet allons cre-feet, estim irriga ide if yearty	ou desire)
Maximum annual water use in recent Minimum annual water use in recent Type of diversion facility: gravity.  Method of measurement: weir	nt years  nt years  X , pump  flume , electing used for) G  c services use  f place of use ( lectric plants  1870  F. C  Organ	eneration of ses and other Buchholz Paization Pa	ection gruses i	vater m ric en id on r n Pla	eter everse si cer Cou	ere-feet allons cre-feet ., estim irriga ide if yearty	ou desire)

Sec Instructions on Reverse Side

V/HCD 40 (L-72)